

Almost at the end ...

***“If you don’t remember anything else,
remember this”***

CCP4 has an booth #604 in the exhibition area

- Come and see us for manuals, demonstrations of software, or a friendly chat 😊
- Opportunities to talk to the people at the workshop

Follow-up for this workshop

- Please fill in and return the questionnaires in the CCP4 packs
- If you have anything missing from the packs or want copies of the slides please let us know
- Materials will be posted on the web shortly after the conference

Take home points from Peter

- **Binary installations** for fast start up
- Add **project**, **crystal** and **dataset** information in MTZ and switch on **data harvesting**
- **Use ccp4bb**
 - caveat that some people may not feel free to give their opinions e.g. on hardware

Take home points from Johan's talk ...

- Interface keeps you sane (project management)
- Many programs **plus** utilities (all the little tasks you need to do)
- Easy to switch to other programs/program suites and back

Take home points from Harry's talk

- Harry says: "I've already said too much"
- So I say:
 - Collect the best data possible (no software can rescue bad data)
 - Check logfile output and graphs for indications of things going wrong (and advice on how to fix)
 - Always use SEPARATE CLOSE in MOSFLM
 - Sometimes you have to be brave and throw away poor data

My take home points from Roberto's talk

- It's always worth trying TLS (nothing to lose)
- Use good starting descriptions on starting material for ligand descriptions
- Try to understand the output and read literature

Take home points from Stuart's talks

- Structure/map viewer with CCP4 look-and-feel
- Easy menu-driven way of creating complex diagrams
- See <http://www.ysbl.york.ac.uk/~ccp4mg>
- *I say: it's also going to be in next CCP4 release*

Take home points from Paul's talk

- Coot: a powerful integrated system for building/refinement and validation
 - *[or at least, it should be]*
- Remember the “A” key when Real Space Refining
- *I say: also in the next release of CCP4*

And finally ...

- Thanks to the speakers!
- Thanks to the organisers!
- Thanks to you for coming!
 - please return your questionnaires
- **And ... please come and visit the CCP4 booth in the exhibition (#604)**